Date: Sun, 31 Jul 94 04:30:09 PDT

From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>

Errors-To: Info-Hams-Errors@UCSD.Edu

Reply-To: Info-Hams@UCSD.Edu

Precedence: Bulk

Subject: Info-Hams Digest V94 #860

To: Info-Hams

Info-Hams Digest Sun, 31 Jul 94 Volume 94 : Issue 860

Today's Topics:

(none) (2 msgs)
ARLP030 Propagation de KT7H

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu> Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

\_\_\_\_\_\_

Date: 31 Jul 94 05:56:00 GMT From: news-mail-gateway@ucsd.edu

Subject: (none)

To: info-hams@ucsd.edu

>From postmaster Sun Jul 31 01:56:20 1994

Subject: smtp mail warning

Content-Type: text Content-Length: 2017

Your mail to wpsmtp is not yet delivered.

Delivery attempts continue.

----- diagnosis ------

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Date: 31 Jul 94 06:17:00 GMT From: news-mail-gateway@ucsd.edu

Subject: (none)

To: info-hams@ucsd.edu

>From postmaster Sun Jul 31 02:17:54 1994

Subject: smtp mail warning

Content-Type: text Content-Length: 2011

Your mail to wpsmtp is not yet delivered.

Delivery attempts continue.

----- diagnosis ------

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Date: Fri, 29 Jul 1994 20:43:27 MDT

From: agate!spool.mu.edu!torn!nntp.cs.ubc.ca!alberta!ve6mgs!usenet@ames.arpa

Subject: ARLP030 Propagation de KT7H

To: info-hams@ucsd.edu

SB PROP @ ARL \$ARLP030 ARLP030 Propagation de KT7H

ZCZC AP44
QST de W1AW
Propagation Forecast Bulletin 30 ARLP030
>From Tad Cook, KT7H
Seattle, WA July 29, 1994
To all radio amateurs

SB PROP ARL ARLP030 ARLP030 Propagation de KT7H

The Space Environment Laboratory is repairing some system problems they have experienced over the past week, and we don't have all of the data that is usually available to put together this report. Things should be back to normal in time for next week's bulletin.

Solar activity was a bit lower last week, with flux values down about five points. Solar activity is expected to stay low over the next month, with the highest solar flux probably in the mid eighties.

Just before mid August, active geomagnetic conditions should return, lasting about ten days.

Sunspot Numbers from July 21 through 27 were 38, 29, 18, 20, 14, 22 and 22, with a mean of 23.3. 10.7 cm flux was 77.3, 77.6, 76, 75, 74 and 74.3, with a mean of 75.6.

NNNN

Date: (null) From: (null)

Errors-To: info-hams-relay@ucsd.edu Sender: info-hams-relay@ucsd.edu

Precedence: List

Received: by ucsd.edu; id IAA01184 sendmail 8.6.9/UCSD-2.2-sun

Fri, 29 Jul 1994 08:40:47 -0700 for info-hams-ddist

Message-Id: <199407291540.IAA01184@ucsd.edu>

Date: Fri, 29 Jul 94 08:40:45 PDT

From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>

Errors-To: Info-Hams-Errors@ucsd.edu

Reply-To: Info-Hams@ucsd.edu

Precedence: Bulk

Subject: Info-Hams Digest V94 #853

To: Info-Hams@ucsd.edu

Info-Hams Digest Fri, 29 Jul 94 Volume 94 : Issue 853

Today's Topics:

15mW QSO's

6 Meters-New op needs advice.

AT&T's EO Inc. Disaster - Opportunity for Hams?

Call Sign Server Contest mailing list?

Converting a CB to a 10M?

Did someone say . . . bolus ?

Glass antenna

Hams from GSFC Ham CLub

Help with Jupiter signals

May 1994 Callsign Update

Note to all

REQUEST: Help finding WWV receiver! (2 msgs)

WANTED: Progrm to run Yaesu FT757gx

Whence QST (3 msgs)

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu> Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Date: (null)

From: (null)

Errors-To: info-hams-relay@ucsd.edu Sender: info-hams-relay@ucsd.edu

Precedence: List

Received: by ucsd.edu; id TAA19473 sendmail 8.6.9/UCSD-2.2-sun

Fri, 29 Jul 1994 19:09:08 -0700 for info-hams-ddist

Message-Id: <199407300209.TAA19473@ucsd.edu>

Date: Fri, 29 Jul 94 19:09:06 PDT

From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>

Errors-To: Info-Hams-Errors@ucsd.edu

Reply-To: Info-Hams@ucsd.edu

Precedence: Bulk

Subject: Info-Hams Digest V94 #855

To: Info-Hams@ucsd.edu

Info-Hams Digest Fri, 29 Jul 94 Volume 94 : Issue 855

Today's Topics:

REQUEST: Help finding WWV receiver!
RFI from Heath "Big Ben" Chime Clock
Thanks for the Help (was: WWV request
Voltage of rechargeable 9V NiCd's?

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu> Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

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Date: 29 Jul 94 17:20:09 GMT

From: wshb!wcsn!stes@uunet.uu.net

To: info-hams@ucsd.edu

References <3161lg\$5s7@char.vnet.net>, <316ff7\$8bq@hobbes.cc.uga.edu>, <316iln\$e9u@darkstar.UCSC.EDU> $\geq$ Ì

Subject: Re: REQUEST: Help finding WWV receiver!

The Sangean ATS 800 or the ATS 202 should do the job.

I have an 800 (with a different label on the front) it does WWV fine. Communications Electronics (800-USA-SCAN) has them advertised in CQ for \$69.00 and \$79.00 respectively.

I have never dealt with Comm. El. so this is not an endorsment, etc., general disclaimer, etc. and I have seen them advertised in other places as well. Check Popular Communications, Monitoring Times, CQ, QST, 73 Magazines for shortwave radio dealers.

If you really want a kit, MFJ enterprises makes a Kit for \$59.00 but the Sangean is probably a better radio for the purpose. digital and all.

MFJ's number is 800-647-1800.

so long from Maine. Stes @ WCSN Shortwave.

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End of Info-Hams Digest V94 #860 \*\*\*\*\*\*\*\*\*\*